Docket No. 87305.0025 Customer No. 30734 Patent

IN THE CLAIMS:

Please replace the following listing of claims for the claims pending in the application:

- 1. (Currently Amended) Grinding belt Material machining belt having a first end and a second end, especially a grinding or polishing belt, with releasable shape-mated connection device on said ends an end to form an endless belt, in which the shape-mated connection device is formed with a recess with a closed edge on said first end the end and a counterpiece on said second end an other end, characterized in that the recess is designed as an elongated hole whose length corresponds roughly to a width of the grinding belt material machining belt, the recess having a longitudinal axis that runs parallel to long sides of the grinding belt material machining belt, in that the elongated hole has a first and a second region, in which an expansion in a transverse direction of the grinding belt material machining belt, of the first region is greater than the expansion of the second region, and in that the first region faces said first end the end of the belt and the second region faces away from said first end the belt the end of the belt.
- (Currently Amended) <u>Grinding belt Material machining belt</u> according to Claim
 characterized in that the first region is essentially round.
- 3. (Currently Amended) <u>Grinding belt</u> <u>Material machining belt</u> according to Claim 1, characterized in that a surrounding region of the elongated hole is stiffened.
- 4. (Currently Amended) Grinding belt Material machining belt according to Claim

 1, characterized in that a the surrounding region of at least one recess or the clongated hole is coated with a hardening agent for stiffening.

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- (Currently Amended) <u>Grinding belt Material machining belt</u> according to Claim
 characterized in that a surrounding region of the elongated hole is stiffened.
- (Currently Amended) <u>Grinding belt Material-machining belt</u> according to Claim
 characterized in that <u>a</u> the surrounding region of at least one recess is coated with a hardening agent for stiffening.
- (Currently Amended) <u>Grinding belt Material machining belt</u> according to Claim
 characterized in that <u>a</u> the surrounding region of at least one recess is coated with a hardening agent for stiffening.
- 8. (Currently Amended) <u>Grinding belt Material machining belt according to Claim</u>
 5, characterized in that <u>a</u> the surrounding region of at least one recess is coated with a hardening agent for stiffening.
- 9. (Currently Amended) Grinding belt Material machining belt according to Claim 1, characterized in that the counterpiece is stiffened.
- 10. (Currently Amended) <u>Grinding belt Material machining belt</u> according to Claim

 1, characterized in that <u>a</u> the surrounding region of at least one counterpiece is coated with a hardening agent for stiffening.

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- 11. (Currently Amended) <u>Grinding belt Material machining belt according to Claim</u>
 2, characterized in that <u>a the surrounding region of at least one counterpiece is stiffened.</u>
- 12. (Currently Amended) <u>Grinding belt Material machining belt according to Claim</u>
 2, characterized in that <u>a</u> the surrounding region of at least one counterpiece is coated with a hardening agent for stiffening.
- 13. (Currently Amended) <u>Grinding belt Material machining belt according to Claim</u>
 3, characterized in that <u>a</u> the surrounding region of at least one counterpiece is coated with a hardening agent for stiffening.
- 14. (Currently Amended) <u>Grinding belt Material machining belt according to Claim</u>
 5, characterized in that <u>a</u> the surrounding region of at least one counterpiece is coated with a hardening agent for stiffening.